

**NAME**

**sccs2rcs** – build RCS file from SCCS file preserving deltas.

**USAGE**

**sccs2rcs** [*options*] [*file-specifications*]

**SYNOPSIS**

**Sccs2rcs** reads an *sccs* archive, analyzes its revision history and issues commands to the *rcs* checkin program to construct an equivalent *rcs* archive.

**DESCRIPTION**

This is an enhanced version of a utility **scstorcs**, which translates an *sccs* archive into an *rcs* archive. The program reads the archive, extracts the version numbers and comments and applies them to construct an equivalent archive in *rcs* format.

There are two enhancements made. The fundamental change is that this utility preserves the time stamp information when translating.

The secondary enhancement detects *sccs* keywords in the file, and replaces them by an *rcs* identifier. This works by searching for the string "@(#)" in each line, and replacing from that point til the end of the line (or the next quote character) with the *rcs* "Id" keyword.

When keyword replacement is specified, the utility also looks for a suitable place to insert the *rcs* "Log" keyword. It does this by scanning each line that begins with the same string specified for the comment-prefix option, skipping whitespace and looking for (ignoring case) one of the following keywords, terminated by a colon:

last, modified, revised, revision, updated, update

**OPTIONS**

**-c** *string*

specifies the comment-prefix option in the *rcs* file. You should use this option when you use the **"-e"** option to translate keywords.

**-e** attempts to replace *sccs* keywords by *rcs* keywords. Repeat the option to also edit the Log-comment.

**-q** quiet, tells the *sccs* and *rcs* utilities to shut up. This option is overridden by **"-v"**.

**-v** verbose, controls the amount of messages that describe what the program is doing. Repeat this option to show the contents of the *sccs* file header.

**-t** shows what would be done, but doesn't do it.

**FILES**

**Sccs2rcs** uses the following files

**getdelta**

A wrapper for the *sccs* utility **get** that checks out a file keeping its modification time the same as the original checkin time.

**checkin**

A wrapper for the *rcs* utility **ci** that checks in a file preserving its modification time.

**SEE ALSO**

sccsfile (5), rcs (5), get (1), getdelta (1), checkin (1)

**AUTHOR**

Ken Greer

Modified by Thomas Dickey (dickey@clark.net) to preserve time stamps, and to convert keywords.